

SCIENTIFIC LABORATORY DIVISION

P.O Box 4700 Albuquerque, NM 87196-4700

700 Camino de Salud, NE (505) 841-2500

DEPARTMENT OF HEALTH

WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 7/23/2002

This Copy of Report for::

c/o Arnold Baca

Los Lunas, NM 87031

P.O. Box 1622

CMV CI

SAMPLING LOCATION: WELL #1 SAMPLE MATRIX: WW

TIME: 14:00

BY: BACA

SLD No.: WC- 200202566 REQUEST ID No .:

2338001 RECEIVED AT SLD: 7/24/2002 USER: 63000

SUBMITTER: 999 WSS# 0

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			ANALYTICA	L RESULT:	S				
Analyte	Result	Units	Analysis Date	Method	Minimum Level	Dilution	Sample	Analyst	Data
Nitrate + Nitrite	74.	mG/L	8/1/2002	353.2	LEVE	Factor	Det. Limit		Qualifier
TKN	1.67	mG/L	7/30/2002		• •	1.	-1	Vince Speshock	Н
,				351.2	.1	1.	.1	Arnold Rentz	

Laboratory Comments:

H - Result equals or exceeds EPA MCL for this analyte

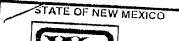
Reviewed by Chris Dean Supervisor, Water Chemistry Section

Date Printed: 15-Aug-02

Data Qualifier Codes and Definitions

- A Insufficient sample to analyze or verily results
- D Spike recovery <80% or >120%
- F Matrix interference suspected
- G Inconsistent results, data unusable, suggest re-sampling
- H Result equals or exceeds EPA MCL for this analyte
- I Daily control value <80% or >120% of thechesel value
- 18 Ion balance criteria exceeded

- J Estimated quantity only
- K Sample rejected
- L Sample voided at laboratory
- M Result equals 50% or more of EPA MCL
- N External control value <80% or >120% of theoretical value
- V Sample holding time exceeded at laboratory
- W Sample submitted past holding time





P.O Box 4700 Albuquerque, NM 87196-4700

700 Camino de Salud, NE (505) 841-2500 WATER CHEMISTRY SECTION (505)-841-2555



SAMPLE COLLECTION DATE: 7/23/2002

SAMPLE MATRIX: WV

SAMPLING LOCATION: WELLII2

TIME: 14:10

BY:

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SLD No.: WC-200202567

REQUEST ID No.: 2337998 RECEIVED AT SLD: 7/24/2002

USER: 63000 SUBMITTER: 999 WSS #: 0

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c/o Arnold Baca P.O. Box 1622 Los Lunas, NM 87031

ANALYTICAL RESULTS

Analysis		ANALYTICAL RESULTS										
Analyte Nitrate + Nitrite	Result	Units	Analysis Date	Method	Minimum	Dilution	Sample					
TKN	14. 0.812	mG/L	8/1/2002	353.2	Level .1	Factor 1.	Det. Limit	Analyst	Data Qualifier			
Laboratory Comments:	W 15	mG/L	7/30/2002	351.2	.1	1.	.1	Vince Speshock Arnold Bentz	н .			

H - Result equals or exceeds EPA MCL for this analyte

Reviewed by Chris Dean & Lupervisor, Waler Chemistry Section

Date Printed: 15-Aug-02

Data Qualifier Codes and Definitions

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- V Sample holding time exceeded at laboratory W - Sample submitted past holding time

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WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 7/23/2002

SAMPLING LOCATION: WELLII3 SAMPLE MATRIX: WW

TIME: 14:20

BY: BACA

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SLD No.: WC-200202568

REQUEST ID No.: 2337997 RECEIVED AT SLD:

7/24/2002 USER: 63000 SUBMITTER: 999

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ANALYTICAL DECLUTO

	_		ANALYTICA	L RESULTS					
Anaiyte	Result	Units	Analysis Date	Method	Minimum	Dilution	Sample		
Nitrate + Nitrite	110.	mG/L	8/1/2002		Level	Factor	Det. Limit	Analyst	Data Qualifier
TKN	2.49	mQ/L	7/30/2002	353.2	.1	1.	.1	Vince Speshock	
			173072002	351.2	.1	1.	.1	Arnold Benty	

Laboratory Comments:

H - Result equals or exceeds EPA MCL for this analyte

Reviewed by Chris Dean Supervisor, Water Chemistry Section

Date Printed: 15-Aug-02

Data Qualifier Codes and Definitions

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c/o Arnold Baca

Los Lunas, NM 87031

P.O. Box 1622

CMV CI

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Albuquerque, NM 87196-4700

700 Camino de Salud, NE (505) 841-2500



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WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 7/23/2002

SAMPLING LOCATION: WELL#1 SAMPLE MATRIX: WW

TIME: 14:00

BY: BACA

SLD No.: WC- 200202569

REQUEST ID No. 2338000 RECEIVED AT SLD: 7/24/2002 USER 63000 SUBMITTER 999

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WSS#

ANALYTICAL RESULTS									
Analyte	Result	Units	Analysis Date	Method	Minimum Level	Dilution Factor	Sample Det, Limit	Analyst	Data
Chloride	143. 1370.	mG/L	8/2/2002	300.	10.	1.	10,	Vince Speshock	Qualifier
TDS	1370.	mG/L	7/30/2002	160.1	10.	1.	10.	Roberta Hine	

Laboratory Comments:

Reviewed by Chris Dean Supervisor, Water Chemistry Section

Date Printed: _28-Aug-02

Data Qualifier Codes and Definitions

- A Insufficient sample to analyze or verify results
- B Sample holding time exceeded at laboratory
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- D Inconsistent results, data unusable, suggest re-sampling
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- I Spike recovery <80% or >120%
- J Estimated quantity only
- K Sample rejected
- L Sample voided at laboratory
- M Daily control value <80% or >120% of theoretical value N External control value <80% or >120% of theoretical value

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WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 7/23/2002

SAMPLING LOCATION: WELL#3
SAMPLE MATRIX: WW

TIME: 14:20

BY: BACA

SLD No.: WC- 200202571

REQUEST ID No.: 2337996
RECEIVED AT SLD: 7/24/2002

USER: 63000 SUBMITTER: 999

MITTER: 999 WSS #: 0

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ANALYTICAL RESULTS

			ANALITICA	L NEOUL I	•				
Analyte	Result	Units	Analysis Date	Method	Minimum Level	Dilution Factor	Sample Det. Limit	Analyst	Data Qualifier
Chloride	165. 1800.	mG/L	8/2/2002	300.	10.	1.	10.	Vince Speshock	
TDS	1800.	mG/L	7/30/2002	160,1	10.	1.	10.	Roberta Hine	

Laboratory Comments:

Reviewed by Chris Dean Supervisor, Water Chemistry Section

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- J Estimated quantity only
- K Sample rejected
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- N External control value <80% or >120% of theoretical value

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WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 7/23/2002

SAMPLING LOCATION: WELL#2
SAMPLE MATRIX: WW

TIME: 14:10

BY: BACA

SLD No.: WC- 200202570

REQUEST ID No.: RECEIVED AT SLD:

USER: 63000 SUBMITTER: 999

WSS #:

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Los Lunas, NM 87031

ANALY	TICAL	RESU	LTS

			TENTETTION	E HESSEL	9				
Analyte	Result	Units	Analysis Date	Method	Minimum Level	Dilution Factor	Sample Det, Limit	Analyst	Data
Chloride	22	mG/L	0.00,0000			. 4010)	Det, Chill		Qualifier
TDO	22. 666.	nicve	8/2/2002	300.	10.	1.	10.	Vince Speshock	
TDS	666.	mG/L	7/30/2002	160.1	10			•	
	202020000000000000000000000000000000000			100.1	10.	1.	10.	Roberta Hine	

Laboratory Comments:

Reviewed by Chris Dean Supervisor, Water Chemistry Section

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N - External control value <80% or >120% of theoretical value

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